

LIST OF PRIOR ART CITED BY APPLICANT (Use several sheets if necessary)			ATTORNEY DOCKET NO. DE920000095US1	SERIAL NO. 10/068,370	
			APPLICANT Leymann, Frank, et al.		
			FILING DATE Feb. 2, 2002	GROUP ART UNIT	
<b>U.S. PATENT DOCUMENTS</b>					
EXAMINER INITIAL	DOCUMENT NO.	PUBLICATION DATE	INVENTOR NAME	CLASS/ SUBCLASS	FILING DATE
					<b>RECEIVED</b>
					SEP 27 2004
					Technology Center 2100
<b>FOREIGN PATENT DOCUMENTS</b>					
EXAMINER INITIAL	DOCUMENT NO.	PUBLICATION DATE	COUNTRY	CLASS/ SUBCLASS	TRANSLATION YES NO
<i>ED</i>	aa	Pupa 10-326315	12/8/1998	Japan	G06F 19/00
					Yes
<b>OTHER PRIOR ART</b> (including author, title, date, pertinent page, etc.)					
<i>ED</i>	ab	The Institute of Electronics Information and Communication Engineers, Technical Report of IEICE, "Specification of Constraint in Business Flow", Publication Date 1/13/2000			
DATE CONSIDERED <i>3/20/06</i>		EXAMINER <i>Frank Leymann</i>			
EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP § 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.					

RECEIVED JUL 23 2004

GRW

## \*\*\* Information Materials for IDS \*\*\*

To RSW IP Law Docket Number DE920000095 Date 7/14/2004  
 Prepared by Masafumi Takeda Date of JPO Office Action 7/6/2004

Applied Art (The following reference(s) were cited by JPO Examiner as Prior art to the following JP claims)

Ref.	Patent Document No. or Title	Publication Date (MM/DD/YY)	English abs. or counterpart document available (Y/N)	JP claim(s)
A KO	PUPA 10 - 326315	12/8/1998	Y	1 - 10
B KO	Specification of Constraint in Business Flow	1/13/2000	Y	1 - 10
C				
D				
E				
F				

## &lt;NOTE&gt;

◇ PUPA : Published Unexamined Patent Application

◇ PUUMA : Published Unexamined Utility Model Application

◇ JP : Japanese Patent

◇ \* : Reference being filed before and published after the priority application date of the subject docket

to be continued 

◇ PEPA : Published Examined Patent Application

◇ PEUMA : Published Examined Utility Model Application

Background Art (The following reference(s) were cited but not applied to the JP claims.)

Ref.	Patent Document No. or Title	Ref.	Patent Document No. or Title
bgA		bgD	
bgB		bgE	
bgC		bgF	

Comment, if any :

to be continued 3/30/06 *Kathy Rogers*

RECEIVED

SEP 27 2004

Technology Center 2100